



Web Site Search:

data driven web page creation

SEARCH

? Search Tips

Terms used: **data driven web page creation**

Four

Results 1 - 20 of 210246

Result page: **1** [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ... [10513](#) [next](#)

1 <http://www.sigmod.org/sigmod/record/xml/SigmodRecord/SigmodRecord.xml>

Size: 489.65KB MIME type: text/xml

15 2 F Andersen H Blanken K Kuespert P Dadam R Erbe C. Mohan George Lapis Guy M. Pirahesh Jennifer Widom John McPherson Rakesh Agrawal Roberta Cochrane Tobin Leh Grasnickel Bernhard Mitschang Christoph Hu "bel Harald Schöning Michael Gesmann Ti Wolfgang Ka "fer

2 [FP.book](#)

Size: 932.06KB MIME type: application/pdf

org OOPSLA 2003 Conference 1 Welcome WELCOME Conference Chair: Ron Crocker, M OOPSLA 2003— the 18th Annual ACM Conference on Object- Oriented Programming, S and Applications. The fifth invited talk is by David Ungar, who will discuss paradoxes in design of object- oriented languages. Many recent breakthroughs in object technology workshops.

3 [Microsoft Word - GVE99.M.Bailey.Pres.rtf](#)

Size: 2,965.74KB MIME type: application/pdf

Following several Eurographics education workshops held in different European cities, t Graphics and Visualization Education '99, under the motto Charting the Future for Com Education, will be held in Coimbra, Portugal, from 3 th to 5 th July. Computer graphics education specialists will meet to share their experiences and their visions and to make recommendations for the next ten years of computer graphics education. edu Abstract

4 [Final cover](#)

Size: 3,056.35KB MIME type: application/pdf

DeveloperToolsInside:DevelopmentEnvironmentsDebugging, TestingandQA
DataManagementSourceControlPLUS:Aspecial.

ENVIRONMENTSdevelopmentenvironmentsDEVELOPMENTIncludingIntegratedDevelopmentEnvironm
ins, text/code editors, collaboration environments, and application development frameworks.

comProductdescriptionA database development and application environment that provides Windows, Linu:
based GUI tools to develop and deploy Web-based and client server applications that support native XML, SQL

5 [toplevel_dvi](#)

Size: 10,530.79KB MIME type: application/pdf

Examples of overlay networks include application- layer multicast [5, 8], Web content networks, and resilient overlay networks (RONs) [1]. Motivated in part by the positive approaches for specific network services, we seek to investigate if an overlay network c Internet QoS. 2. OverQoS Architecture This section describes the OverQoS network arc 1). A virtual link is the underlying IP path connecting two overlay nodes. Virtual ...

Application # 09/070, 073

6 CSCW'98 Program: One-Page Version

Size: 200.18KB MIME type: text/html

Specific objectives are to analyse handheld CSCW systems and applications, to review technologies with respect to their application in CSCW, and to inform handheld computation from analysis of collaborative work. These systems have been developed in diverse fields: interfaces, multimedia, operating systems, database systems, programming languages, computer hardware, distributed systems, and hypermedia. His research interests are in

7 THE WORLD WIDE WEB

Size: 89.82KB MIME type: text/html

Underlying Web technologies as well as current technology extensions to the Web will be covered. In a formal sense, the Web is a client-server model for packet-switched, networked computers defined by the protocol pair Hypertext Transfer Protocol (HTTP) and Hypertext Markup Language (HTML). Extensive reporting on Web use and Web users may be found in a number of Web surveys.

8 THE WORLD WIDE WEB

Size: 89.82KB MIME type: text/html

Underlying Web technologies as well as current technology extensions to the Web will be covered. In a formal sense, the Web is a client-server model for packet-switched, networked computers defined by the protocol pair Hypertext Transfer Protocol (HTTP) and Hypertext Markup Language (HTML). Extensive reporting on Web use and Web users may be found in a number of Web surveys.

9 Microsoft Word - IT Volume-April 2005.doc

Size: 3,547.44KB MIME type: application/pdf

As described in Chapter 1, the full Computing Curriculum 2004 report (CC2004) consists of three volumes, each containing separate recommendations for computing disciplines, including Computing, Engineering, Computer Science, Information Technology, Information Systems, and Software Engineering. Chapter 3 - 3 - describes the core material of the Information Technology curriculum, and Chapter 3 - 4 - describes the additional material necessary to constitute a complete baccalaureate curriculum in Information Technology.

10 OOPSLA 04

Size: 1,634.11KB MIME type: application/pdf

org OOPSLA 2004 Conference 1 Conference Chair: John Vlissides, IBM Research It's a pleasure to welcome you to OOPSLA 2004, the 19th annual conference on object-oriented programming, systems, and applications. org OOPSLA 2004 Conference 2 Gold Corporate Supporters Founded in 1984, Software Corporation is a global leader in platform independent solutions for software optimization. org OOPSLA 2004 Conference 14 Chair: Douglas C. Schmidt, Vanderbilt University

11 http://www.sigmod.org/sigmod/record/issues/0503/sigmod-record.march2005.pdf

Size: 3,052.10KB MIME type: application/pdf

SIGMOD Record SIGMOD Record is a quarterly publication of the Special Interest Group on Data (SIGMOD) of the Association for Computing Machinery (ACM). investigate the issue of sliding- window queries over data streams. Leonid Libkin, with his Database Principles paper, presents us with a paper on Containment of Aggregate Queries by S. Cohen.

12 http://www.acm.org/phd/1999/theses/welling.pdf

Size: 409.54KB MIME type: application/pdf

ABSTRACT OF THE DISSERTATION Designing Adaptive Environment- Aware Application Computing by Girish Sharad Welling Dissertation Director: Dr. B. R. Badrinath Mobile computing represents a shift in the distributed systems paradigm. Towards this end, the application response to the changing mobile environment. Basic application functionality in this architecture is decoupled from adaptiveness, allowing the application to evolve independently of any .

13 <http://www.siggraph.org/publications/newsletter/issues/v35/v35n3.pdf>
Size: 3,723.80KB MIME type: application/pdf

org SIGGRAPH Conference Advisory Group Chair G. Scott Owen Computer Science Dep State University Atlanta, GA 30303 Tel: +1- 404- 651- 0675 Fax: +1- 404- 651- 2246 owen@ siggraph. org Computer Graphics is the newsletter of the Special Interest Group Graphics of the Association for Computing Machinery. 10 CHAPTERS LISTING 12 COMPUTER GRAPHICS AROUND THE WORLD: Computer Graphics in Germany Alain Chesnais, Jose Encarnaçāo history of computer...

14 <http://www.siggraph.org/publications/newsletter/issues/v35/v35n2.pdf>
Size: 6,961.92KB MIME type: application/pdf

org SIGGRAPH Conference Advisory Group Chair G. Scott Owen Computer Science Dep State University Atlanta, GA 30303 Tel: +1- 404- 651- 0675 Fax: +1- 404- 651- 2246 owen@ siggraph. 22 COMPUTER GRAPHICS AROUND THE WORLD: Computer Graphics Overview Alain Chesnais, Jose Encarnaçāo Zhejiang University professors provide updated information on computer graphics activity in their country. 45 Tricks to Animating Characters with a Computer Jedi SIGGRAPH ...

15 http://www.siggraph.org/education/materials/siggraph_courses/s96_course16/course16.pdf
Size: 12,860.47KB MIME type: application/pdf

His research interests range from computer graphics, data storage structures, data representation methodologies, data base management, computer user interfaces, and data analysis algorithms. In the atmosphere electrodynamics, planetary astronomy and climatology. DATA MODELS Theoretical science: NATURE MATHEMATICS DATA observe model interpret and characterize implemented approximate. Scientists develop mathematical models: to simulate nature to interpret a observed data....

16 [Slides-01-ATitlePage.PDF](#)
Size: 383.37KB MIME type: application/pdf

Course Description This first course in the policy sequence provides computer graphics and researchers with an overview of the impact of policy issues particularly relevant to the use and protection of intellectual property, digital copy protection, deployment of broadband telecommunications, convergence of computing and television and research support. 5 SIGGRAPH 2002 9 Overview of Computing and Public Policy Cryptography (Simons) Brief

17 <D:\WINNT\Profiles\aj.000\Desktop\thesis.dvi>
Size: 2,462.99KB MIME type: application/pdf

ii 1 Introduction 1 11 The rendering pipeline . 4 2 Binary Space Partitioning 6 21 History 11 Creating the BSP tree .

18 [S2000 AP.inside](#)
Size: 12,323.55KB MIME type: application/pdf

23.7.2000 24.7.2000 25.7.2000 26.7.2000 27.7.2000 28.7.2000 27th International Conference on Computer Graphics and Interactive Techniques: 23- 28 July 2000 Exhibition Hall, Ernest N. Morial Convention Center New Orleans, Louisiana usa advance program will be available before the keynote address, SIGGRAPH presents the 2000 Computer Graphics Achievement SIGGRAPH Outstanding Service Award. 8 am 9 1011 noon 1 2 4 5 6 7 pm 8 am 9 1011 pm 8...

19 <http://www.acm.org/phd/1998/theses/noble.pdf>

Size: 881.69KB MIME type: application/pdf

Such adaptation is best provided by application-aware adaptation a collaboration between system and its applications. In this collaboration, the system is responsible for providing for adaptation, while applications are free to set adaptive policies. Evaluating the system's modulation shows that Odyssey has good agility with respect to changes in network bandwidth. Individual applications can benefit from adaptive strategies, and that the system's ...

20 [Untitled Document](#)

Size: 1,267.09KB MIME type: application/pdf

org OOPSLA 2001 Conference 1 INVITATION Conference Chair: Linda M. Northrop, Software Institute Welcome to OOPSLA 2001! We are very glad to have you here at the waterhole for this the sixteenth edition of our conference that celebrates the world of object-oriented languages, and applications. OOPSLA is well known as the premier conference for object-oriented...

Results 1 - 20 of 210246

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ... [10513](#) [next](#)

Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1065	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/21 17:44
L2	944	(715/500.1).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/21 17:44
L3	259	(715/505).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/21 17:44
L4	143	(715/506).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/21 17:44
L5	301	(715/507).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/21 17:44
L6	164	(715/509).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/21 17:44
L7	2396	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/21 17:44
L8	135	(715/516).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/21 17:44
L9	566	(715/526).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/21 17:44
L10	1004	(715/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/21 17:44
S1	418	(web or internet) adj (page or document) adj (authoring or editing or generation or creation)	US-PGPUB; USPAT	OR	ON	2004/08/06 15:05
S2	282	S1 and @ad<"20011005"	US-PGPUB; USPAT	OR	ON	2004/08/07 21:50
S3	272	S2 and (screen or display or window)	US-PGPUB; USPAT	OR	ON	2004/08/06 08:51
S4	10	S2 and (first adj (screen or display or window))	US-PGPUB; USPAT	OR	ON	2004/08/06 08:52
S5	745	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/06 15:05
S6	663	(715/500.1).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/06 15:05
S7	173	(715/505).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/06 15:05
S8	108	(715/506).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/06 15:05
S9	235	(715/507).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/06 15:05
S10	127	(715/509).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/06 15:05
S11	1595	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/06 15:05

S12	116	(715/516).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/06 15:05
S13	420	(715/526).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/06 15:05
S14	732	(715/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/06 15:05
S15	4329	S5 or S6 or S7 or S8 or S9 or S10 or S11 or S12 or S13 or S14	US-PGPUB; USPAT	OR	ON	2004/08/06 15:06
S16	3	data adj driven adj (web or internet) adj (page or document)	US-PGPUB; USPAT	OR	ON	2004/08/06 15:28
S17	418	(web or internet) adj (page or document) adj (authoring or editing or generation or creation)	US-PGPUB; USPAT	OR	ON	2004/08/07 21:51
S18	282	S17 and @ad<"20011005"	US-PGPUB; USPAT	OR	ON	2004/08/08 21:37
S19	0	S18 and ((category adj id) and (category adj name) and (column adj (number or no)))	US-PGPUB; USPAT	OR	ON	2004/08/07 21:52
S20	0	S18 and (column adj orientation)	US-PGPUB; USPAT	OR	ON	2004/08/07 21:54
S21	6	S18 and (column adj (id or identification or number or no))	US-PGPUB; USPAT	OR	ON	2004/08/07 21:59
S22	4	S18 and (attribute adj (id or identification or number or no))	US-PGPUB; USPAT	OR	ON	2004/08/07 21:59
S23	40	category and group and (group adj order) and (group adj name)	US-PGPUB; USPAT	OR	ON	2004/08/08 21:38
S24	21	S23 and web	US-PGPUB; USPAT	OR	ON	2004/08/08 21:57
S25	66	attribute adj (id and type and name)	US-PGPUB; USPAT	OR	ON	2004/08/08 21:58
S26	48	S25 and @ad<"20011005"	US-PGPUB; USPAT	OR	ON	2004/08/08 21:58
S27	419	(web or internet) adj (page or document) adj (authoring or editing or generation or creation)	US-PGPUB; USPAT	OR	ON	2004/08/10 13:51
S28	745	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/10 13:51
S37	663	(715/500.1).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/10 13:52
S38	173	(715/505).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/10 13:52
S39	108	(715/506).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/10 13:52
S40	235	(715/507).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/10 13:52

S41	127	(715/509).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/10 13:52
S42	1596	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/10 13:52
S43	116	(715/516).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/10 13:52
S44	420	(715/526).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/10 13:52
S45	733	(715/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/10 13:52
S46	40	category and group and (group adj order) and (group adj name)	US-PGPUB; USPAT	OR	ON	2004/08/10 13:52
S47	3	data adj driven adj (web or internet) adj (page or document)	US-PGPUB; USPAT	OR	ON	2004/08/10 13:53
S48	931	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/11 14:55
S49	786	(715/500.1).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/11 14:55
S50	202	(715/505).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/11 14:55
S51	120	(715/506).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/11 14:55
S52	255	(715/507).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/11 14:55
S53	141	(715/509).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/11 14:55
S54	1927	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/11 14:55
S55	126	(715/516).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/11 14:55
S56	490	(715/526).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/11 14:56
S57	870	(715/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/11 14:56
S58	979	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:59
S59	851	(715/500.1).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:59
S60	222	(715/505).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:59
S61	129	(715/506).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:59
S62	266	(715/507).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:59
S63	147	(715/509).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:59

S64	2066	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:59
S65	130	(715/516).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:59
S66	518	(715/526).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:59
S67	905	(715/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:59